HTE# 09-5-23355

Harnett County Department of Public Health

21465

PERMIT	#	25857
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Operation Permit

Name: (owner)		🛛 New Installation 🖂 Septic Tank 🗆 Repair 🔀 Nitrification	n Line 🔲 Expansion
System Installer: Performance: System shall perform in accordance with Rule 1961.		PROPERTY LOCATION: NSC CONS	
System Installer: Performance: System shall perform in accordance with Rule 1961.	Name: (owner) Imeless Residential C	DONTS. SUBDIVISION BEN WOODS	LOT # 1
Basement with plumbby: Ganneys: Whole of Bedroom. Distance from well 100 feet Types V and W Systems expire in 5 years. Type of Water Supply: Ganneys: Public Well Distance from well Types V and W Systems expire in 5 years. Owner must connect Health Department 6 months prior to expiration for permit renewal. This system has been intailed in compliance with applicable North Carolina General Stanuers, Nulley for Sewage Treatment and Doppost, and all conditions of the Impairment Permit and Constitution Authorization. FERNIT (ONDITIONS: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 1. Minimeterance: 3. System shall perform in accordance with Rule 1961. 1. Minimeterance: 3. System shall perform in accordance with Rule 1961. 1. Minimeterance: 3. System shall perform in accordance with Rule 1961. 1. Minimeterance: 3. System shall perform in accordance with Rule 1961. 4. Treated there for additional operation conditions, maintenance and reporting. 1. W Operation: 4. Other: 1. Treated the swage disposal system on the above captioned property. 1. Specifications for the swage disposal system on the above captioned property. 1. Specifications for the swage disposal system on the above captioned property. 2. Specifications for the swage disposal system on the above captioned property. 3. Specifications for the swage disposal system on the above captioned property. 3. Specifications for the swage disposal system on the above captioned property. 3. Specifications for the swage disposal system on the above captioned property. 4. Other: 1. Specifications for the swage disposal system on the above captioned property. 4. Other: 1. Specifications for the swage disposal system on the above captioned property. 4. Other: 1. Specifications for the swage disposal system on the above captioned property. 4. Other: 1. Specifications for the swage disposal system on the above captioned property. 4. Other: 1. Specifications for the swage disposal system on the above	System Installer: DENNIS MEDLIN	Registration #	
System type:		3	
Owner must contact Health Department 6 months prior to expiration for permit renewal. Bis system has been installed in compliance with applicable North Carolina General Stanters, Bules for Swage Treatment and Bapassi, and all conditions of the Improvement Permit and Construction Authorization. PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 2. As required by Rule: 1961. 3. As required by Rule: 1961. 3. Tengined System operator required? Yes: 3. No. Operations: W. Other: The Set Lings Conserved: 4. Other: The Set Lings Conserved: 4. Other: The Set Lings Conserved: 5. Purple Flatters 5. Septic Lank: 5. Sept		Distance from well 100 feet	
Owner must contact Health Department 6 months prior to expiration for permit renewal. This green has been intalled in compliance with applicable North Carolina General Statutes, Nodes for Jewage Treatment and Doposal, and all conditions of the Improvement Permit and Conception Authorization. PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. W. Operation: 1. V. Operation: 2. Other: 1. Target & Lings Carpet St. Pump Palmann St. Inc. To Be Carpet St. Pump Inch. 1000 gallous Pump		Types V and VI Systems expire in 5 years.	
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. As required by Rule 1961. 1. As required by Rule 1961. 1. Monitoring: 1. As required by Rule 1961. 1. Operation: 1. Operation: 1. Other: 1. Tensus & Lances Consumed Property. 1. Operation: 1. Other: 1. Tensus & Lances Consumed Property. 1. Other: 1. Tensus & Lances Consumed Property. 1. Other: 1. Conventional Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump Tank 1. Other Pump	(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit re	enewal.
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. As required by Rule 1961. 1. As required by Rule 1961. 1. Monitoring: 1. As required by Rule 1961. 1. Operation: 1. Operation: 1. Other: 1. Tensus & Lances Consumed Property. 1. Operation: 1. Other: 1. Tensus & Lances Consumed Property. 1. Other: 1. Tensus & Lances Consumed Property. 1. Other: 1. Conventional Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump To E2 From Septic Tank: 1. Other Other Other Pump Tank 1. Other Pump	This system has been installed in compliance with applicable Mont Could Could		
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes \(\sum \) No \(\sum \) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Other: Tanks Lines Checked. Pume Lauren Still To Be Checked diversional System on the above captioned property. 16. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: Tanks Lines Checked. Pume Lauren Still To Be Checked diversional System on the above captioned property. 18. Other: Conventional Other Pume To E2 Floor Septic Tank: 1000 gallons Pump Tank:	20X	138 PUMP TO PUMP TO	
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:	PERMIT CONDITIONS		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Pume To Ez Fron Septic Tank: 100 gallons Pump	I. Performance: System shall perform in accordance with Rule .1 II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation:	on conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Rume TO EZ From Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch feet ditches 3 feet ditches	V. Other: TANKS & LINES CHECKED.	UMP FALMEN STILL TO BE CARCKED. CHECK	ED ON
	Type of system: Conventional Other Yume 10 E Subsurface No. of exact length Orainage Field ditches of each ditch	bove captioned property. Septic Tank: 100 gallons Pump Tank:	100 gallons
authorized State Agent Date 6 9 10	authorized State Agent	REAS Date 6 9 10	